- 1 1. A method of testing voice call quality in a Voice
- 2 Over Internet Protocol (VOIP) network comprising:
- enabling a communications device connected to the
- 4 VOIP network to answer a test call received over the VOIP
- 5 network by playing a voice file;
- 6 generating a test call over the VOIP network to the
- 7 communications device; and
- 8 measuring voice call listening quality from the
- 9 voice file played by the communications device.
- 1 2. The method of claim 1, wherein the communications
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 2 device is a VOIP gateway.
 - 1 3. The method of claim 1, wherein measuring comprises:
- measuring the voice call listening quality using a
 - 3 perceptual test model.

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- 1 4. The method of claim 3, wherein the perceptual test
- 2 model comprises Perceptual Analysis Measurement System (PAMS).
- 1 5. The method of claim 3, wherein the perceptual test
- 2 model comprises Perceptual Speech Quality Measurement (PSQM).
- 1 6. The method of claim 1, wherein enabling comprises:
- 2 configuring the communications device to use an
- 3 interactive response unit within the communications device to
- 4 answer the test call.
- 1 7. The method of claim 1, wherein generating comprises:

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- controlling a test probe to place the test call to
- 3 the communications device.
- 1 8. The method of claim 7, wherein measuring comprises:
- 2 using the test probe that placed the test call to
- 3 measure the voice call listening quality.
- 1 9. The method of claim 8, wherein the test probe is
- 2 connected to the VOIP network over an IP connection.
- 1 10. A method of testing voice call quality in a Voice
- 2 Over Internet Protocol (VOIP) network comprising:
- 3 enabling communications devices connected to the
- 4 VOIP network to answer test calls received over the VOIP
- 5 network by playing embedded voice files;
- 6 controlling a single test probe to generate test
- 7 calls over the VOIP network to the communications devices; and
- 8 using the single test probe to measure the voice
- 9 call listening quality from the embedded voice files played by
- 10 the communications devices.
- 1 11. The method of claim 10, wherein the communications
- 2 devices include a VOIP gateway.
- 1 12. The method of claim 11, wherein the communications
- 2 devices further include a VOIP telephone.
- 1 13. A computer program product residing on a computer
- 2 readable medium for testing voice quality in a Voice Over
- 3 Internet Protocol (VOIP) network, comprising instructions

- 4 causing a computer to:
- enable a communications device connected to the VOIP
- 6 network to answer a test call received over the VOIP network
- 7 by playing a voice file;
- generate a test call over the VOIP network to the
- 9 communications device; and
- measure voice listening quality from the voice file
- 11 played by the communications device.